## ABSTRACT

A transmission apparatus capable of preventing both rate characteristic degrading οf the error deterioration throughput caused by οf repeated In the apparatus, arrangement retransmissions. determination section 103 determines in an initial transmission to perform general constellation mapping, and determines in a retransmission to vary a constellation mapping position or vary a bit arrangement of each symbol according to the number of retransmissions. interchanging section 105 interchanges transmission data for each bit on a symbol basis to be in a bit arrangement determined by arrangement determining section 103. Mapper section 106 configures (maps) the transmission data input from data interchanging section 105 in each symbol to be mapped in the constellation mapping position determined in arrangement determining section 103.

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15

FIG.1~FIG.4 FIG.7~FIG.15

I AXIS Q AXIS

FIG.2

5 SECTION 1 SECTION 2

22.5 DEGREES

FIG.3

SECTION 1 SECTION 2

10 67.5 DEGREES

FIG.4

SECTION 1 SECTION 2 SECTION 3 SECTION 4

15 FIG.5

NUMBER-OF-TRANSMISSION INFORMATION

- 103 ARRANGEMENT DETERMINING SECTION
- 104 INTERLEAVER

TRANSMISSION DATA

- 20 105 DATA INTERCHANGING SECTION
  - 106 MAPPER SECTION
  - 107 MODULATION SECTION
  - 108 CHANNEL
  - 109 ARRANGEMENT JUDGING SECTION
- 25 110 DEMODULATION SECTION
  - 111 DEMAPPER SECTION
  - 112 DATA INTERCHANGING SECTION

113 DEINTERLEAVER
RECEPTION DATA

FIG.6

5 THE NUMBER OF TRANSMISSIONS
CONSTELLATION PATTERN

DATA INTERCHANGING RULE
INITIAL TRANSMISSION

ORIGINAL CONSTELLATION

10

FIG.13 FIG.14
1 STEP

15